

Refine Search

Search Results -

Term	Documents
NESTED	110996
NESTEDS	0
PRIMER	163474
PRIMERS	108954
(NESTED OR PRIMER OR 11).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	668099
(L11 OR NESTED PRIMER).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	668099

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L33

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, March 23, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side		result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<u>L33</u> 111 or nested primer	668099	<u>L33</u>
<u>L32</u> cell\$ and culture	237721	<u>L32</u>
<u>L31</u> L1 or Mollicutes	12010	<u>L31</u>
<u>L30</u> detect\$ adj limit	22931	<u>L30</u>
<u>L29</u> false adj postive	13	<u>L29</u>

<u>L28</u>	cross adj hybridiz\$ or cross adj contamin\$	23522	<u>L28</u>
<u>L27</u>	reagent\$ or mastermix	434205	<u>L27</u>
<u>L26</u>	false or postive	207763	<u>L26</u>
<u>L25</u>	diagonos\$	489	<u>L25</u>
<u>L24</u>	L23 or assay	302253	<u>L24</u>
<u>L23</u>	gel adj electrophoresis	78793	<u>L23</u>
<u>L22</u>	MycoSensor	0	<u>L22</u>
<u>L21</u>	(E.coli or Escherichia adj coli) and 16S rRNA gene template	509781	<u>L21</u>
<u>L20</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L20</u>
<u>L19</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L19</u>
<u>L18</u>	uracil DNA glycosylase enzyme	506523	<u>L18</u>
<u>L17</u>	contamin\$ or prevent\$	6430277	<u>L17</u>
<u>L16</u>	internal adj amplification adj control	73	<u>L16</u>
<u>L15</u>	template or contemplate	474306	<u>L15</u>
<u>L14</u>	internal adj control	20714	<u>L14</u>
<u>L13</u>	amplif\$ or thermal cyclor or primer extension	3775996	<u>L13</u>
<u>L12</u>	reaction adj mix\$	28611	<u>L12</u>
<u>L11</u>	primer\$ or probe\$	572681	<u>L11</u>
<u>L10</u>	valid\$ or detect\$ or technique\$ or identif\$ or analy\$	6466186	<u>L10</u>
<u>L9</u>	mycoplasma adj infect\$	884	<u>L9</u>
<u>L8</u>	(16s adj rRNA) or (16S adj ribosomal adj rna)	3606	<u>L8</u>
<u>L7</u>	hybridiz\$	133854	<u>L7</u>
<u>L6</u>	specific\$ or sensitiv\$	6722977	<u>L6</u>
<u>L5</u>	Polymerase adj Chain adj Reaction or PCR	129952	<u>L5</u>
<u>L4</u>	primer\$	191680	<u>L4</u>
<u>L3</u>	homolog\$	167559	<u>L3</u>
<u>L2</u>	Escherichia adj coli	60142	<u>L2</u>
<u>L1</u>	Mycoplasma or Acholeoplasma	11958	<u>L1</u>

END OF SEARCH HISTORY

10/7/15 @ 2:20 - app.

Refine Search

Search Results -

Term	Documents
ASSAY	257908
ASSAYS	174338
(23 OR ASSAY).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	302253
(L23 OR ASSAY).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	302253

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L24

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Friday, March 23, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<u>L24</u>	L23 or assay	302253	<u>L24</u>
<u>L23</u>	gel adj electrophoresis	78793	<u>L23</u>
<u>L22</u>	MycoSensor	0	<u>L22</u>
<u>L21</u>	(E.coli or Escherichia adj coli) and 16S rRNA gene template	509781	<u>L21</u>
<u>L20</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L20</u>
<u>L19</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L19</u>
<u>L18</u>	uracil DNA glycosylase enzyme	506523	<u>L18</u>
<u>L17</u>	contamin\$ or prevent\$	6430277	<u>L17</u>

<u>L16</u>	internal adj amplification adj control	73	<u>L16</u>
<u>L15</u>	template or contemplate	474306	<u>L15</u>
<u>L14</u>	internal adj control	20714	<u>L14</u>
<u>L13</u>	amplif\$ or thermal cycler or primer extension	3775996	<u>L13</u>
<u>L12</u>	reaction adj mix\$	28611	<u>L12</u>
<u>L11</u>	primer\$ or probe\$	572681	<u>L11</u>
<u>L10</u>	valid\$ or detect\$ or technique\$ or identif\$ or analy\$	6466186	<u>L10</u>
<u>L9</u>	mycoplasma adj infect\$	884	<u>L9</u>
<u>L8</u>	(16s adj rRNA) or (16S adj ribosomal adj rna)	3606	<u>L8</u>
<u>L7</u>	hybridiz\$	133854	<u>L7</u>
<u>L6</u>	specific\$ or sensitiv\$	6722977	<u>L6</u>
<u>L5</u>	Polymerase adj Chain adj Reaction or PCR	129952	<u>L5</u>
<u>L4</u>	primer\$	191680	<u>L4</u>
<u>L3</u>	homolog\$	167559	<u>L3</u>
<u>L2</u>	Escherichia adj coli	60142	<u>L2</u>
<u>L1</u>	Mycoplasma or Acholeoplasma	11958	<u>L1</u>

END OF SEARCH HISTORY

b biochem biosci biotech medicine

? e au=happe s?

Ref	Items	Index-term
E1	0	AU=HAPPE S?
E2	7	AU=HAPPE SCOTT
E3	52	AU=HAPPE SVENJA
E4	63	AU=HAPPE T
E5	1	AU=HAPPE T M
E6	32	AU=HAPPE T.
E7	43	AU=HAPPE THOMAS
E8	1	AU=HAPPE TM
E9	6	AU=HAPPE V
E10	5	AU=HAPPE V.
E11	2	AU=HAPPE VERA
E12	16	AU=HAPPE W
E13	6	AU=HAPPE W.
E14	1	AU=HAPPE WILHELM
E15	2	AU=HAPPE-LOEHR A
E16	1	AU=HAPPE-SHELTON D J
E17	7	AU=HAPPE, A
E18	25	AU=HAPPE, A.
E19	44	AU=HAPPE, ALAN M.
E20	4	AU=HAPPE, ALAN MICHAEL
E21	1	AU=HAPPE, ALFONS
E22	1	AU=HAPPE, ANDRE
E23	1	AU=HAPPE, ANDREAS
E24	4	AU=HAPPE, B
E25	4	AU=HAPPE, B.

Enter PAGE for more

? s e2

S1 7 AU='HAPPE SCOTT'

? rd

>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S2 5 RD (UNIQUE ITEMS)

? t s2/free/1-5

>>>W: "FREE" is not a valid format name in file(s): 399
2/8/1 (Item 1 from file: 5) Links

17382757 Biosis No.: 200300339500

Isolation and expression of recombinant antibody fragments to the biological warfare pathogen *Brucella melitensis*.

2003

2/8/2 (Item 2 from file: 5) Links

15319646 Biosis No.: 200000037959

Coatomer-independent inhibition of cell-free intra-Golgi transport by ARF-GTPGs and ALF

1999

2/8/3 (Item 3 from file: 5) Links

aumycoplasma.txt

14338102 Biosis No.: 199800132349
Cell-free transport to distinct Golgi cisternae is compartment specific and ARF independent

1998

2/8/4 (Item 4 from file: 5) Links

14226291 Biosis No.: 199800020538
Cell-free Golgi transport: Donor and acceptor compartments are biosynthetically distinct cisternae

1997

2/8/5 (Item 5 from file: 5) Links

13158442 Biosis No.: 199698626275
Evidence for mechanistic differences between cell-free transport to early and late Golgi compartments

1995

? e au=brown j?

Ref	Items	Index-term
E1	0	AU=BROWN J?
E2	801	AU=BROWN JA
E3	1	AU=BROWN JAAFES E P
E4	3	AU=BROWN JAC
E5	21	AU=BROWN JACK
E6	1	AU=BROWN JACK A
E7	1	AU=BROWN JACK B
E8	2	AU=BROWN JACK D
E9	1	AU=BROWN JACK H
E10	4	AU=BROWN JACK H U
E11	1	AU=BROWN JACK R
E12	1	AU=BROWN JACK S
E13	2	AU=BROWN JACKI
E14	6	AU=BROWN JACKI Y
E15	13	AU=BROWN JACKIE
E16	16	AU=BROWN JACKIE E
E17	1	AU=BROWN JACKIE L
E18	1	AU=BROWN JACKSON
E19	1	AU=BROWN JACKSON K
E20	1	AU=BROWN JACLYN L
E21	8	AU=BROWN JACOB
E22	18	AU=BROWN JACQUELINE
E23	11	AU=BROWN JACQUELINE A
E24	12	AU=BROWN JACQUELINE C
E25	1	AU=BROWN JACQUELINE G

Enter PAGE for more

?

? e au=brown jt?

Ref	Items	Index-term
E1	0	AU=BROWN JT?
E2	1	AU=BROWN JTG
E3	2	AU=BROWN JU
E4	4	AU=BROWN JUAN

aumycoplasma.txt

E5 1 AU=BROWN JUAN G
E6 32 AU=BROWN JUBILEE
E7 4 AU=BROWN JUDGE
E8 1 AU=BROWN JUDGE II
E9 1 AU=BROWN JUDI
E10 33 AU=BROWN JUDITH
E11 2 AU=BROWN JUDITH A
E12 2 AU=BROWN JUDITH ANNE
E13 23 AU=BROWN JUDITH BELLE
E14 17 AU=BROWN JUDITH C
E15 4 AU=BROWN JUDITH D
E16 24 AU=BROWN JUDITH E
E17 1 AU=BROWN JUDITH EVELYN
E18 1 AU=BROWN JUDITH H
E19 34 AU=BROWN JUDITH K
E20 3 AU=BROWN JUDITH M
E21 4 AU=BROWN JUDITH N
E22 3 AU=BROWN JUDITH R
E23 11 AU=BROWN JUDSON S
E24 1 AU=BROWN JUDSON SEISE
E25 1 AU=BROWN JUDSON W
Enter PAGE for more

?
?
?
?
? e au=brown justin?

Ref	Items	Index-term
E1	13	AU=BROWN JUSTIN W
E2	0	AU=BROWN JUSTIN?
E3	57	AU=BROWN JV
E4	604	AU=BROWN JW
E5	1	AU=BROWN JWM
E6	85	AU=BROWN JWS
E7	2	AU=BROWN JX
E8	17	AU=BROWN JY
E9	2	AU=BROWN JZ
E10	3112	AU=BROWN K
E11	962	AU=BROWN K A
E12	2	AU=BROWN K A AHRENS L BELLAVIA S BINELLO S BRELSF
E13	2	AU=BROWN K A AHRENS L BEUTTENMULLER R H ET AL
E14	2	AU=BROWN K A AHRENS L BRENNAN J M ET AL
E15	2	AU=BROWN K A AHRENS L BRENNAN J M GLENN J W ROSER
E16	3	AU=BROWN K A AHRENS L BRENNAN J M GLENN J W SIVER
E17	2	AU=BROWN K A AHRENS L SEVERINO FSMITH K WILINSKI
E18	2	AU=BROWN K A E
E19	1	AU=BROWN K A ED
E20	1	AU=BROWN K A R
E21	2	AU=BROWN K A ROBSON
E22	18	AU=BROWN K ALUN
E23	72	AU=BROWN K B
E24	199	AU=BROWN K C
E25	1	AU=BROWN K CK

Enter PAGE for more

? e au=brown justin t
Ref Items Index-term
E1 10 AU=BROWN JUSTIN J
E2 10 AU=BROWN JUSTIN T
E3 13 AU=BROWN JUSTIN W
E4 57 AU=BROWN JV
E5 604 AU=BROWN JW

aumycoplasma.txt

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E6      1  AU=BROWN JWM
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E8       2  AU=BROWN JX
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E10     2   AU=BROWN JZ
E11    3112 AU=BROWN K
E12    962  AU=BROWN K A
E13     2   AU=BROWN K A AHRENS L BELLAVIA S BINELLO S BRELSF
E14     2   AU=BROWN K A AHRENS L BEUTTENMULLER R H ET AL
E15     2   AU=BROWN K A AHRENS L BRENNAN J M ET AL
E16     2   AU=BROWN K A AHRENS L BRENNAN J M GLENN J W ROSER
E17     3   AU=BROWN K A AHRENS L BRENNAN J M GLENN J W SIVER
E18     2   AU=BROWN K A AHRENS L SEVERINO FSMITH K WILINSKI
E19     2   AU=BROWN K A E
E20     1   AU=BROWN K A ED
E21     1   AU=BROWN K A R
E22     2   AU=BROWN K A ROBSON
E23     18  AU=BROWN K ALUN
E24     72  AU=BROWN K B
E25    199  AU=BROWN K C
Enter PAGE for more
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```
? s e2
S3      10  AU='BROWN JUSTIN T'
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```
? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S4      8   RD (UNIQUE ITEMS)
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? t s4/free/1-8
>>>W: "FREE" is not a valid format name in file(s): 399
4/8/1 (Item 1 from file: 5) Links
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19321947 Biosis No.: 200600667342
Polymorphisms in the glucocerebrosidase gene and pseudogene urge caution in clinical analysis of Gaucher disease allele c.1448T > C (L444P)

2006

4/8/2 (Item 2 from file: 5) Links

18998265 Biosis No.: 200600343660
The role of threonine3.37 [T3.37] in D-1-like dopamine receptor activation

2006

4/8/3 (Item 3 from file: 5) Links

16394916 Biosis No.: 200100566755
A cis-acting element known to block 3' mRNA degradation enhances expression of polyA-minus mRNA in wild-type yeast cells and phenocopies a ski mutant

2001

4/8/4 (Item 4 from file: 5) Links

15536002 Biosis No.: 200000254315
Inhibition of mRNA turnover in yeast by an xrn1 mutation enhances the requirement

aumycoplasma.txt
for eIF4E binding to eIF4G and for proper capping of transcripts by Ceglp
2000

4/8/5 (Item 5 from file: 5) Links

15523317 Biosis No.: 200000241630
The yeast antiviral proteins Ski2p, Ski3p, and Ski8p exist as a complex in vivo
2000

4/8/6 (Item 1 from file: 155) Links

MEDLINE(R)
(c) format only 2007 Dialog. All rights reserved.
23000531 PMID: 17067639
Functional selectivity of dopamine D1 receptor agonists in regulating the fate of
internalized receptors.

Feb 2007

4/8/7 (Item 2 from file: 155) Links

MEDLINE(R)
(c) format only 2007 Dialog. All rights reserved.
22773844 PMID: 15934817
Adoption of array technologies into the clinical laboratory.

May 2005

Descriptors: *Laboratories, Hospital; *Microarray Analysis--methods--MT; *Molecular
Diagnostic Techniques--methods--MT; *Technology, Medical--methods--MT; Genetic
Screening; Humans; Leukemia--classification--CL; Leukemia --metabolism--ME

4/8/8 (Item 3 from file: 155) Links

MEDLINE(R)
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21895316 PMID: 16595388
Stress and coping: the roles of ethnicity and gender in substance abuse recovery.

2006

Tags: Female; Male
Descriptors: *Adaptation, Psychological; *Convalescence; *Ethnic Groups; *Gender
Identity; *Stress, Psychological--psychology--PX; *Substance-Related
Disorders--rehabilitation--RH; Adult; Humans; Research Support, N.I.H., Extramural;
Residential Treatment

? select au=brown, jt
S5 21 SELECT AU=BROWN, JT

? rd
>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
S6 21 RD (UNIQUE ITEMS)

? s s6 and mycoplasma
21 S6
107178 MYCOPLASMA
S7 0 S S6 AND MYCOPLASMA

aumycoplasma.txt

? select au=happe, s
S8 3 SELECT AU=HAPPE, S

? s s8 and mycoplasma
3 S8
107178 MYCOPLASMA
S9 0 S S8 AND MYCOPLASMA

? e bozyan f?

Ref	Items	Index-term
E1	7	BOZYAKA
E2	1	BOZYAKA SOCIAL SECURITY HOSPITAL
E3	0	BOZYAN F?
E4	1	BOZYASKI
E5	3	BOZYAZ
E6	8	BOZYAZI
E7	1	BOZYAZI (TURKEY, ASIA, EUROPE) (PALEARCTIC REG
E8	1	BOZYDAJ
E9	2	BOZYDAR
E10	1	BOZYDARA
E11	1	BOZYER
E12	1	BOZYIGIT
E13	2	BOZYK
E14	2	BOZYLINSKI
E15	1	BOZYM
E16	1	BOZYMCHAK
E17	1	BOZYMES
E18	23	BOZYMSKI
E19	1	BOZYMSLD
E20	4	BOZYNGEN
E21	6	BOZYNSKI
E22	1	BOZYU
E23	2	BOZYUBETU
E24	1	BOZYUKAN
E25	106	BOZZA

Enter PAGE for more

? e au=bozyan f?

Ref	Items	Index-term
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E3	2	AU=BOZYAN G P
E4	2	AU=BOZYAN, A. K.
E5	5	AU=BOZYAN, E. P.
E6	3	AU=BOZYAN, E.P.
E7	1	AU=BOZYAN, ELIZABETH PIKE
E8	1	AU=BOZYAN, F. A.
E9	2	AU=BOZYAN, F. ARAKEL
E10	2	AU=BOZYAN, F.A.
E11	1	AU=BOZYAN, FRANK A.
E12	1	AU=BOZYAN, FRANK ARAKEL
E13	1	AU=BOZYAN, FRANK B.
E14	1	AU=BOZYAN, G. P.
E15	1	AU=BOZYAN, G.P.
E16	5	AU=BOZYAP O
E17	1	AU=BOZYAP O..
E18	1	AU=BOZYAZ, E.
E19	2	AU=BOZYAZI E
E20	3	AU=BOZYAZI, E.
E21	1	AU=BOZYAZI, E. G.
E22	1	AU=BOZYAZI, EBRU
E23	1	AU=BOZYCH DENNIS

E24 1 AU=BOZYCH, DENNIS
 E25 26 AU=BOZYCZKO D
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? s e13
 S10 1 AU='BOZYAN, FRANK B.'

? t s10/free/1
 >>>W: "FREE" is not a valid format name in file(s): 399

? t s10/3,k/1
 >>>W: KWIC option is not available in file(s): 399
 10/3,k/1 (Item 1 from file: 399) Links
 CA SEARCH(R)
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142001709 CA: 142(1)1709a PATENT
 Methods for the detection of 16S rRNA genes of Mycoplasma species using PCR
 Inventor (Author): Happe, Scott; Brown, Justin T.; Bozyan, Frank B.; Dubois, Dwight
 Location: USA
 Assignee: Stratagene California
 Patent: PCT International ; WO 2004102149 A2 Date: 20041125
 Application: WO 2004US10875 (20040408) *US 2003PV462260 (20030411)
 Pages: 66 pp.
 CODEN: PIXXD2
 Language: English
 Patent Classifications:
 Class: G01N-000/A
 Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
 CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR;
 HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG;
 MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK;
 SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
 Designated Regional: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ;
 BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
 HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN;
 GQ; GW; ML; MR; NE; SN; TD; TG

? e au=dwight d?

Ref	Items	Index-term
E1	1	AU=DWIGHT D.W.
E2	0	AU=DWIGHT D?
E3	1	AU=DWIGHT DAUBEN
E4	1	AU=DWIGHT DEBORAH
E5	1	AU=DWIGHT DEBORAH N
E6	1	AU=DWIGHT DJ
E7	2	AU=DWIGHT DM
E8	1	AU=DWIGHT DN
E9	51	AU=DWIGHT DW
E10	1	AU=DWIGHT E CLARK
E11	1	AU=DWIGHT FOUND (USA)
E12	1	AU=DWIGHT GRANGER, L.
E13	1	AU=DWIGHT HB
E14	1	AU=DWIGHT ISRAELSEN, L.
E15	23	AU=DWIGHT J
E16	5	AU=DWIGHT J B
E17	2	AU=DWIGHT J E
E18	4	AU=DWIGHT J E JR
E19	16	AU=DWIGHT J F
E20	1	AU=DWIGHT J F J
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E22 10 AU=DWIGHT J F S J
 E23 2 AU=DWIGHT J JR
 E24 1 AU=DWIGHT J L
 E25 1 AU=DWIGHT J R
 Enter PAGE for more

? PAGE

Ref	Items	Index-term
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E27	1	AU=DWIGHT J S F
E28	2	AU=DWIGHT J S J
E29	1	AU=DWIGHT J W
E30	10	AU=DWIGHT J.
E31	1	AU=DWIGHT J. INGLE EDITED BY.
E32	1	AU=DWIGHT J. INGLE. EDITED BY
E33	7	AU=DWIGHT J.F.
E34	4	AU=DWIGHT J.F.S.J.
E35	2	AU=DWIGHT J.S.J.
E36	4	AU=DWIGHT JB
E37	1	AU=DWIGHT JEREMY
E38	3	AU=DWIGHT JEREMY F
E39	4	AU=DWIGHT JEREMY S J
E40	5	AU=DWIGHT JF
E41	8	AU=DWIGHT JFS
E42	1	AU=DWIGHT JJ
E43	5	AU=DWIGHT JONATHAN
E44	1	AU=DWIGHT JR. J.
E45	2	AU=DWIGHT JR. J.S.
E46	1	AU=DWIGHT JS
E47	1	AU=DWIGHT JSJ
E48	2	AU=DWIGHT JULIA
E49	369	AU=DWIGHT K
E50	2	AU=DWIGHT K JR

Enter PAGE for more

? page

Ref	Items	Index-term
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E2	3	AU=DWIGHT K.
E3	1	AU=DWIGHT KIRKLAND S
E4	2	AU=DWIGHT KUO P
E5	3	AU=DWIGHT KUO P.
E6	1	AU=DWIGHT KUO, P.
E7	1	AU=DWIGHT L
E8	1	AU=DWIGHT L P.
E9	3	AU=DWIGHT LOPES A
E10	1	AU=DWIGHT LOPES A.
E11	1	AU=DWIGHT LOVE, W.
E12	6	AU=DWIGHT M
E13	2	AU=DWIGHT M B
E14	13	AU=DWIGHT M M
E15	1	AU=DWIGHT M W
E16	1	AU=DWIGHT M.
E17	10	AU=DWIGHT M.M.
E18	2	AU=DWIGHT MCKINNEY T
E19	1	AU=DWIGHT MEGAN
E20	7	AU=DWIGHT MEGAN M
E21	1	AU=DWIGHT MERCER H
E22	1	AU=DWIGHT MERCER H.
E23	10	AU=DWIGHT MM
E24	1	AU=DWIGHT O D
E25	10	AU=DWIGHT P

Enter PAGE for more

aumycoplasma.txt

? e au=dubois d?

Ref	Items	Index-term
E1	13	AU=DUBOIS D.W.
E2	26	AU=DUBOIS D.Y.
E3	0	AU=DUBOIS D?
E4	1	AU=DUBOIS D'ENGHIEN C
E5	1	AU=DUBOIS D'ENGHIEN C.
E6	12	AU=DUBOIS DA
E7	12	AU=DUBOIS DALCQ M.
E8	1	AU=DUBOIS DALCQ MONIQUE
E9	1	AU=DUBOIS DALCQ, MONIQUE
E10	4	AU=DUBOIS DALE
E11	9	AU=DUBOIS DAMIEN
E12	7	AU=DUBOIS DAN
E13	1	AU=DUBOIS DAN L
E14	7	AU=DUBOIS DANIEL
E15	7	AU=DUBOIS DANIEL H
E16	24	AU=DUBOIS DANIEL L
E17	16	AU=DUBOIS DANIEL M
E18	13	AU=DUBOIS DANIEL Y
E19	31	AU=DUBOIS DANIELE
E20	2	AU=DUBOIS DANIELLE
E21	1	AU=DUBOIS DARNAUDPEYS A.
E22	2	AU=DUBOIS DAUPHIN M
E23	1	AU=DUBOIS DAUPHIN MICHEL
E24	1	AU=DUBOIS DAUPHIN ROBIN
E25	3	AU=DUBOIS DAVE

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? e au=dubois dwight?

Ref	Items	Index-term
E1	4	AU=DUBOIS DWIGHT
E2	6	AU=DUBOIS DWIGHT B
E3	0	AU=DUBOIS DWIGHT?
E4	20	AU=DUBOIS DY
E5	627	AU=DUBOIS E
E6	50	AU=DUBOIS E A
E7	1	AU=DUBOIS E C
E8	11	AU=DUBOIS E F
E9	13	AU=DUBOIS E F 'L
E10	7	AU=DUBOIS E G
E11	1	AU=DUBOIS E I
E12	1	AU=DUBOIS E JEAN
E13	172	AU=DUBOIS E L
E14	3	AU=DUBOIS E M
E15	4	AU=DUBOIS E P
E16	4	AU=DUBOIS E W
E17	146	AU=DUBOIS E.
E18	39	AU=DUBOIS E.A.
E19	1	AU=DUBOIS E.B.
E20	8	AU=DUBOIS E.F.
E21	11	AU=DUBOIS E.F.L.
E22	1	AU=DUBOIS E.G.
E23	1	AU=DUBOIS E.J.
E24	16	AU=DUBOIS E.L.
E25	1	AU=DUBOIS E.M.

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? s e1 and e2

	4	AU=DUBOIS DWIGHT
	6	AU=DUBOIS DWIGHT B
S11	0	AU='DUBOIS DWIGHT' AND AU='DUBOIS DWIGHT B'

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? s e1,e2

4 AU=DUBOIS DWIGHT
6 AU=DUBOIS DWIGHT B
s12 10 S E1,E2

? s 12 and mycoplasma

Processing

7792037 12
107178 MYCOPLASMA
s13 7457 S 12 AND MYCOPLASMA

? s s12 and mycoplasma

10 S12
107178 MYCOPLASMA
s14 0 S S12 AND MYCOPLASMA

? s s12 and myco?

Processing

10 S12
2317154 MYCO?
s15 0 S S12 AND MYCO?

? s s12

s16 10 S S12

? rd

>>>W: Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
s17 8 RD (UNIQUE ITEMS)

? t s17/free/1-8

>>>W: "FREE" is not a valid format name in file(s): 399
17/8/1 (Item 1 from file: 5) Links

19419458 Biosis No.: 200700079199
Ribonuclease resistant RNA preparation and utilization

2006

17/8/2 (Item 2 from file: 5) Links

18978633 Biosis No.: 200600324028
Compositions and kits for Herpes Simplex Virus type 1 and 2 nucleic acid detection

2005

17/8/3 (Item 3 from file: 5) Links

16784388 Biosis No.: 200200377899
Methods of quantifying viral load in an animal with a ribonuclease resistant RNA preparation

2002

17/8/4 (Item 4 from file: 5) Links

16781731 Biosis No.: 200200375242
Method for monitoring nucleic acid assays using synthetic internal controls with

reversed nucleotide sequences

2002

17/8/5 (Item 5 from file: 5) Links

16281324 Biosis No.: 200100453163

Ribonuclease resistant RNA preparation and utilization

2001

17/8/6 (Item 6 from file: 5) Links

15347732 Biosis No.: 200000066045

Ribonuclease-resistant RNA controls (Armored RNA) for reverse transcription-PCR, branched DNA, and genotyping assays for hepatitis C virus

1999

17/8/7 (Item 7 from file: 5) Links

15169096 Biosis No.: 199900428756

Ribonuclease resistant viral RNA standards

1999

17/8/8 (Item 8 from file: 5) Links

14768633 Biosis No.: 199900028293

Armored RNA technology for production of ribonuclease-resistant viral RNA controls and standards

1998

? d s

Set	Items	Description
S1	7	AU='HAPPE SCOTT' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 94,
98, 103, 136,	143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35,	
91, 110, 135,	164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444	
S2	5	RD (unique items)
S3	10	AU='BROWN JUSTIN T' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73,
94, 98, 103, 136,	143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28,	
35, 91, 110, 135,	164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444	
S4	8	RD (unique items)
S5	21	SELECT AU=BROWN, JT
S6	21	RD (unique items)
S7	0	S S6 AND MYCOPLASMA
S8	3	SELECT AU=HAPPE, S
S9	0	S S8 AND MYCOPLASMA
S10	1	AU='BOZYAN, FRANK B.' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73,
94, 98, 103, 136,	143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28,	
35, 91, 110, 135,	164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444	
S11	0	AU='DUBOIS DWIGHT' AND AU='DUBOIS DWIGHT B' FROM 5, 6, 24, 34, 40,
41, 45, 50, 65, 71, 73, 94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369,		
370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315,		
358, 149, 159, 444		
S12	10	S E1,E2

		aumycoplasma.txt
S13	7457	S 12 AND MYCOPLASMA
S14	0	S S12 AND MYCOPLASMA
S15	0	S S12 AND MYCO?
S16	10	S S12
S17	8	RD (unique items)

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Set	Items	Description
S1	107203	S MYCOPLASMA OR ACHOLEOPLASMA
S2	2248977	S PRIMER? OR PROBE?
S3	47470108	S VALID? OR DETECT? OR TECHNIQUE? OR IDENTIF? OR ANALY?
S4	2038884	S CONTAMIN?
S5	1326381	S POLYMERASE(W)CHAIN(W)LEAGUE OR PCR
S6	88861	S (16S(W)RRNA) OR (16S(W)RIBOSOMALRNA)
S7	1779019	S E.COLI OR ESCHERICHIA(W)COLI
S8	5968590	S MIX? OR REAGENT?
S9	636957	S GEL(W)ELECTROPHORESIS
S10	21837	S MOLLICUTE?
S11	174	S GENE(W)TEMPLATE
S12	127124	S URACIL OR DNA GLYCOSYLASE(W)ENZYME
S13	16313	S INTERNAL(W)CONTROL
S14	42025	S PRIMER(W)EXTENSION?
S15	1728380	S OLIGO?
S16	92649	S DUTP OR DEOXYURIDINE
S17	3469017	S AMPLIFI? OR HYBRID?
S18	112909	S S1 OR S10
S19	2248977	S S2 OR S14
S20	976	S S18 AND S19 AND S15
S21	916	S S20 AND S3
S22	560	S S21 AND S5
S23	54	S S22 AND S7
S24	4	S S23 AND S6
S25	4	RD (unique items)
S26	3	S S23 AND S13
S27	3	RD (unique items)